Please amend the claims as follows:

1. (amended) Spinal osteosynthesis device comprising at least two bone-anchoring elements (1; 31) for anchoring in respective bodies (S, L5) of the bone structure of the spine, at least one member (2; 16) for longitudinally connecting the boneanchoring elements, and shackles (3) for connecting the boneanchoring elements together, each bone-anchoring element comprising a head (5; 33) for grasping with a screwing tool (6), a threaded shank (7) extending the head for grasping, and a tightening element (8) which can be fitted onto this shank to immobilize the assembly comprising the connector shackle, the longitudinal connecting member and the corresponding boneanchoring element, characterized in that the threaded shank (7) has a ball end (11) for articulation in a housing (12) of a spherical cup (57) of the head (5) for grasping, allowing the shank (7) to be oriented in many directions, and allowing the connecting shackle (3) to be positioned to suit the configuration (S, L5, . . . L2) receiving the of the vertebral segment bone-anchoring element, and in that the ball (11) and [the cup (57)] an exterior surface of the head have respective centres of rotation (R1, R2) which are separated by a distance (S), giving the device, when tightened using the tightening element (8), by bearing against the [spherical cup (57)] exterior surface of the head (5) for grasping, a function of returning the bone-anchoring element by transverse force, the connector shackle for this

purpose having a spherical bearing surface (55) articulated to a portion of the spherical surface of the cup (57) of the head (5) of the bone-anchoring element.

- 3. (amended) Device according to claim 2, characterized in that [the] said means <u>for immobilizing</u> comprises at least one rotation-stopping geometry [, preferably two, namely] <u>comprising</u> a first rotation-stopping geometry (13) formed on a collar (14) arranged between the ball and the contiguous end of the threaded shank (7), and a second, female, rotation-stopping geometry (15) formed on the interior edge of the hole (10) in the shackle (3), this second rotation-stopping geometry being designed to press against the first rotation-stopping geometry once the shackle has been fitted on the threaded shank.
- 4. (amended) Device according to claim 1, characterized in that the opposite end of the threaded shank (7) to the ball (11) consists of a male shape (21) [, for example a half-moon shape,] designed to cooperate with a complementary female shape (23) of a tool (6) so as to immobilize the ball in terms of rotation while the tightening element (8) is being screwed onto the threaded shank (7).
- 5. (amended) Device according to claim 1, characterized in that the ball (11) is held in [its] the housing (12) by

assembling [(for example screwing, crimping, welding, etc.)] the edge of the [latter] housing around the ball.

13. (amended) A system for installing bone anchoring element, comprising:

a spinal osteosynthesis device comprising at least two bone-anchoring elements (1; 31) for anchoring in respective bodies (S, L5) of the bone structure of the spine, at least one member (2; 16) for longitudinally connecting the bone-anchoring elements, and shackles (3) for connecting the bone-anchoring elements together, each bone-anchoring element comprising a head (5; 33) for grasping with a screwing tool (6), a threaded shank (7) extending the head for grasping, and a tightening element (8) which can be fitted onto this shank to immobilize the assembly comprising the connector shackle, the longitudinal connecting member and the corresponding bone-anchoring element, characterized in that the threaded shank (7) has a ball end (11) for articulation in a housing (12) of a spherical cup (57) for the head (5) for grasping, allowing the shank (7) to be oriented in many directions, and allowing the connecting shackle (3) to be positioned to suit the configuration of the vertebral segment (S, L5, . . . L2) receiving the bone-anchoring element, and in that the ball (11) and [the cup (57)] an exterior surface of the head have respective centers of rotation (R1, R2) which are separated by a distance (S), giving the device, when tightened using the tightening element (8), by bearing against the [spherical cup (57)] exterior surface of the head (5) for grasping, a function of returning the bone-anchoring element by transverse force, the connector shackle for this purpose having a spherical bearing surface (55) articulated to a portion of the spherical surface of the cup (57) of the head (5) of the bone-anchoring element; and

a tool (6) for angularly positioning the threaded shank (7) and its ball (11) in the shackle (3) or the plate (16), comprising a sleeve (24) mounted to slide axially inside a socket (25), the end of which has a female shape (9) for screwing the tightening element while the end of the sleeve is provided with afemale shape (20) designed to fit over a terminal male shape (21) of the threaded shank (7) so as to immobilize the threaded shank in terms of rotation in the position corresponding to the rotation-stopping geometry while the tightening element is being fitted using a cavity (9) of the socket (25).

16. Spinal osteosynthesis device comprising:

at least two bone-anchoring elements; and

means for longitudinally connecting the at least two
bone-anchoring elements;

each of the at least two bone-anchoring elements
comprising:

a head shaped so as to allow grasping with a
screwing tool;

a threaded shank extending from the head, and
a tightening element which can be fitted onto the
threaded shank to immobilize an assembly comprising
the means for longitudinally connecting and a
corresponding one of said at least two bone-anchoring
elements,

wherein the threaded shank has a ball end for articulation in a housing of a spherical cup of the head, allowing the shank to be selectively oriented with respect to the head, and wherein the threaded shank and the means for longitudinally connecting are constructed and arranged so that the shank and the ball are prevented from rotating once the threaded shank has been introduced into a corresponding throughhole through the means for longitudinally connecting.

17. Device according to claim 16, wherein the threaded shank comprises a first rotation-stopping geometry arranged

between the ball and an opposite end of the threaded shank, and a second, female, rotation-stopping geometry is formed on an interior edge of the through-hole in the means for longitudinally connecting, this second rotation-stopping geometry being designed to press against the first rotation-stopping geometry once the means for longitudinally connecting has been fitted on the threaded shank.

29. A spinal osteosynthesis device comprising:
at least two bone-anchoring elements; and

an interconnecting element that interconnects the at least two bone-anchoring elements;

each of the at least two bone-anchoring elements
comprising:

a head shaped so as to allow grasping with a
screwing tool;

a threaded shank pivotably connected to the head,
the threaded shank terminating in a ball positioned in
a socket on the head; and

a tightening element which can be fitted onto the threaded shank to immobilize an assembly comprising the interconnecting element and a corresponding one of said at least two bone- anchoring elements,

wherein the threaded shank and the interconnecting element are constructed and arranged so that the shank and the

ball are prevented from rotating once the threaded shank has been introduced into a corresponding through-hole in the interconnecting element.

## 30. A spinal osteosynthesis device comprising:

at least two bone-anchoring elements, each comprising a head having a shape to allow grasping with a screwing tool, a threaded shank extending from the head, the threaded shank terminating in a ball that is pivotally disposed in a socket in the head, and a tightening element that can be threaded onto the shank;

## at least one longitudinal member; and

shackles structured to engage the at least one longitudinal member and the at least two bone-anchoring elements, each said shackle comprising an aperture through which the threaded shank can pass;

wherein the head of each said bone-anchoring element has a hemispherical outer surface, a spherical center of which lies as a distance from a spherical center of the socket in the head, each said shackle having a surface that conforms to the hemispherical outer surface of the head, such that when the tightening element is threaded onto the threaded shank to urge the conforming surface of the shackle against the hemispherical outer surface of the head, the threaded shackle is forced into an alignment position with respect to the head.